

Repsol Oil & Gas USA, LLC

40 CFR 60 SUBPART OOOO ANNUAL REPORT

REPORTING PERIOD: 10/15/17 to 10/15/18

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40 CFR 60 SUBPART OOOO | ANNUAL REPORT

REPORTING PERIOD:

Name of Responsible Official

Signature of Responsible Official

10/15/17

to

Date:

10/15/18

Title

1/22/2019 Date signed

1/22/2019

		Genera	al Information		
Compan	y Name: Repsol Oil & Gas U	SA, LLC			
		Mai	ling Address		
Street:	50 Pennwood Place				
City:	Warrendale	County:			
State:	PA		Zipcode: 15086		
		Respon	nsible Official		
Name:	Matthew Peterson	Title:	Assistant Corpora	ate Secretary	
Email:	mpeterson@repsol.com	Phone:	(724) 814-5324	Fax:	
		Repo	ort Preparer		
Name:	Anthony Koulianos	Title:	Air Specialist		
Email:	akoulian@repsol.com	Phone:	(724) 814-5570	Fax:	
	Affected Facilities		In	cluded in this report?	
	Gas wells			N	
Reciprocating compressors			Y		
Continuous bleed pneumatic controllers			N		
Centrifugal Compressors			N		
Storage vessels			N		
	cation certify that, based on inform ments and information in thi				
	Matthew/Peterson			Assistant C	



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Company Name	Affected Facility Identification	Affected Facility Address
Repsol Oil & Gas USA, LLC	Cole Compressor Station	373 Cole Station Lane, Columbia Cross Roads, PA 16914
Repsol Oil & Gas USA, LLC	Edsell Compressor Station	322 Skidway Lane, Stevensville, PA 18845
Repsol Oil & Gas USA, LLC	Putnam Compressor Station	641 Road S, Troy, PA 16947
Repsol Oil & Gas USA, LLC	Repine Compressor Station	1523 Bow Bridge Road, Little Meadows, PA 18830
Repsol Oil & Gas USA, LLC	State Lands Compressor Station	306 Fellows Creek Road, Morris Run, PA 16939
Repsol Oil & Gas USA, LLC	Thomas Compressor Station	193 Buckwheat Road, Troy, PA 16947
Repsol Oil & Gas USA, LLC	Watkins Compressor Station	306 Watkins Lane, Columbia Cross Roads, PA 16914



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Affected Facility:

Reciprocating Compressors

A single reciprocating compressor located between the wellhead and the point of custody transfer to the natural gas transmission and storage segment. A reciprocating compressor at a well site, or an adjacent well site and servicing more than one well site, is not an affected facility

Reciprocating Compressor ID	Cumulative hours operated since October 15, 2012 <u>OR</u> last rod packing replacement (whichever is later)	Date and Time of Last Rod Replacement	Were there any deviations during this reporting period? (Y/N)	Description of deviations
Comp K2107	1776	8/3/2018	N	
Comp K2202	1320	8/22/2018	N	
Comp K3102	1656	8/8/2018	N	
Comp K3202	1104	8/31/2018	N	
Comp K3302	864	9/10/2018	N	
Comp K3402	864	9/10/2018	N	
Comp K1105	672	9/18/2018	N	
Comp K1405	8760	10/16/2017	N	
Comp K2105	8040	11/15/2017	N	
Comp K2105	336	10/2/2018	N	
Comp K2205	8160	11/10/2017	N	Not run in 2016 or 2017
Comp K2305	8088	11/13/2017	N	
Comp K2305	96	10/12/2018	N	
Comp K2405	7992	11/17/2017	N	
Comp K2405	24	10/15/2018	N	
Comp K2505	7872	11/22/2017	N	
Comp K2605	7920	11/20/2017	N	
Comp K1106	3144	6/7/2018	N	
Comp K1206	3144	6/7/2018	N	
Comp K1306	2664	6/27/2018	N	
Comp K2402	1152	8/29/2018	N	
Comp K2503	4224	4/23/2018	N	
Comp K1505	8664	10/20/2017	N	
Comp K1505	432	9/28/2018	N	
Comp K1605	8424	10/30/2017	N	
Comp K1605	432	9/28/2018	N	
Comp K1406	2808	6/21/2018	N	
Comp K1506	2976	6/14/2018	N	
Comp K2106	2448	7/6/2018	N	
Comp K2206	2352	7/10/2018	N	
Comp K2306	2664	6/27/2018	N	
Comp K2406	2808	6/21/2018	N	
Comp K2506	2808	6/21/2018	N	
Comp K2107	5160	3/15/2018	N	
Comp K2207	5064	3/19/2018	N	
Comp K2307	5352	3/7/2018	N	
Comp K2407	5160	3/15/2018	N	